Approved For Release 2002/06/15 PDP81B00878R000600010099-

DPS 4956 Copy 4 of 6

LI DESCRIPTION AND CHARGED TO: TS S C 2011

15 October 1958

	MEMORANDUM FOR:	Special Assistant to the Director for Planning and Development	
	THROUGH:	Director of Operations, DPS	
	SUBJECT:	Dual Oxygen System	
-	REFERENCE:	DPS 4873	5X1 <i>A</i>
25X1A	originated at a	ed's authority to develop a protetype dual oxygen system headquarters meeting on 14 August 1958. 1726 and permit for this singular development.	
	has been completed In addition, a compaths for system The Project is in pressed enthusion.	t status: A study to determine system freezing vulnerabited. Lockheed report SP-103 contains procedures and resudual oxygen system has been devised to provide alternate momponents judged contributory to the FOG July fatalitifinancing this project under contract SP-1918. FOG has easm in this effort and a pro-rata cost sharing may be negging an acceptable and product results.	lts. flow .es. ex-
25X1A 	by several low 1	has been informed regarding the Project's testing the dual system is to be ground and chamber tested follower altitude flights prior to clearance for high altitude in Periodic status reports and consultation queries will be seed. These will receive widest Project dissemination.	ed
	4. Author office. Statem recommendations	ization for major modification will be reserved for your ents from Operations, Materiel and Contracting will accom.	ıpany
		25X1A	
	RJT:bm 1 - Addressee 2 - D/Ops, DPS 3- Dep Dir, DPS	TRODUMENTNO.  10 OF VEGUS IN CLASS. IN	· · .
	J- DED DIR DEG	And the second with the second	

6 Approved For Release 2002/06/13 : CIA-RDP81B00878R000€€40€ €099+2 VIEWER: 010956

3- Dep Dir, DPS

4- Contracting Officer, DPS 5- Ops chron